CLAIMS

1. Fabric, characterized by including as a portion of raw yarn

first laminated yarn formed by manufacturing a sandwich structure where a metal layer is vapor deposited on one surface of synthetic resin films and said synthetic resin films on which a metal layer has been vapor deposited are bonded together in such a manner that the metal layers face the inside, and cutting said sandwich structure into yarn, and

second laminated yarn formed by manufacturing a sandwich structure where a metal layer having a potential that is different from that of the metal that forms the metal layer of said first laminated yarn is vapor deposited on one surface of synthetic resin films and said synthetic resin films on which a metal layer has been vapor deposited are bonded together in such a manner that the metal layers face the inside, and cutting said sandwich structure into yarn.

- The fabric according to claim 1, characterized in that said first laminated yarn and said second laminated yarn are arranged alternately.
 - Fabric, characterized in that first laminated bodies formed by manufacturing a sandwich

structure where a metal layer is vapor deposited on one surface of synthetic resin films and said synthetic resin films on which a metal layer has been vapor deposited are bonded together in such a manner that the metal layers face the inside, and pulverizing said sandwich structure to pieces, and

second laminated bodies formed by manufacturing a sandwich structure where a metal layer of metal having a potential that is different from that of the metal that forms the metal layer of said first laminated bodies is vapor deposited on one surface of synthetic resin films and said synthetic resin films on which a metal layer has been vapor deposited are bonded together in such a manner that the metal layers face the inside, and pulverizing said sandwich structure to pieces

are attached to raw yarn.

4. A fiber product, characterized in that the fabric according to any of Claims 1, 2 and 3 is used as a portion of the material.